5X1

5X1

25X1

NGA review(s) completed.

(ALSO PASSED Approved For Release 2006/03/16 CIA-RDP78B03817A000400010033-4

MISSION 1039-1 23 TO 27 FEB 67 OAK

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## PREFACE

THIS IS THE FIRST OF TWO OAK REPORTS ON MISSION 1039-1 AND PROVIDES INFORMATION ON THE HIGHEST PRICRITY COMMITTEE ON OVER-RECONNAISSANCE GCOMORM TARGETS OBSERVED ON THE PHOTOGRAPHY. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. ARGETS OF OPPORTUNITY CHSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. AN ALPHABETIC LISTING OF COUNTRY CODES APPEARS ON THE INSIDE OF THE BACK COVER. SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING DSOUTH-TO-NORTHM, D FOR DESCENDING WNORTH-TO-SOUTHM OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C @CLEARM, SC @SCATTERED CLOUD COVERM, HC @HEAVY WHO CLOUD COVERM, H @HAZEM, CS @CLOUD SHADOWM, S @SNOWM, O BOBLIQUITYE, SD DSEMIDARKNESSE, GC BGROUND COVERE, CF DCAMOUFLAGER, AND GR DGROUND RESOLUTIONE. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS 6 @GOODE. F DFAIRM: OR P DPOORM. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T STOTALE OR PT SPARTIALE. OF COVERAGE IS INDICATED BY ST DSTEREOR, NS DNON-STEREOR, OR PS PARTIAL STEREOM. OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

## HIGHLIGHTS

1. MISSILE ACTIVITY
THIRTEEN OF THE 25 KNOWN DEPLOYED ICEM COMPLEXES ARE OBSERVED ON THIS MISSION. DROVYANAYA, GLADKAYA, ITATKA, KOSTROMA, OLOVYANNAYA. SHADRINSK. TEYKOVO, TYUMEN, UZHUR. AND VERKHNYAYA SALDA ARE OBSERVED ON CLEAR, STEREO PHOTOGRAPHY. AT UZHUR, 12 CONFIRMED AND 1 POSSIBLE TYPE IIIC SINGLE SILO LAUNCH SITES ARE NEWLY IDENTIFIED. THESE SITES COMPLETE THE FIFTH LAUNCH GROUP AND INITIALLY IDENTIFY THE FULL COMPLEMENT OF SITES AT THE SIXTH AND SEVENTH GROUPS. THIS IS THE FIRST OF THE TYPE IIIC LAUNCH COMPLEXES TO HAVE MORE THAN 5 GROUPS. INTERPRETABILITY OF THE PHOTOGRAPHY WAS NOT SUFFICIENT TO DETERMINE WITH ASSURANCE WHETHER STANDARD TYPE IIIC CON-STRUCTION TECHNIQUES ARE BEING USED AT THE NEW SITES. THE POSSIBILITY THAT THE SILO CORINGS ARE BEING STARTED AT GROUND LEVEL CANNOT BE ENTIRELY DISCOUNTED. THE AREA WHERE THE 13 NEW SITES ARE LOCATED HAS NOT BEEN COVERED BY USEABLE PHOTOG-RAPHY SINCE NOVEMBER 1965. SCATTERED CLOUD COVER AND HAZE OBSCURE PORTIONS OF IMENI-GASTELLO, TATISHCHEVO, AND YOSHKAR-OLA. THE TYURATAM MISSILE 4 % TEST CENTER IS NOT COVERED. THE SSM PORTION OF THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER IS PARTIALLY COVERED, ON STEREO PHOTOGRAPHY OF POOR INTERPRETABILITY. SCATTERED CLOUD COVER AND PHOTE SERVED SERVED TO BE THE TIES.

THE SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA, IS COMPLETELY OVERSO ON STEREO PHOTOGRAPHY OF FAIR INTERPRETABILITY.

MISSILE ACTIVITY IS OBSERVED AT THE SSN LAUNCH FACILITIES. AN ADDITIONAL OF THE ROLL SEA CONFLEX A NEW PROBABLE LONG RANGE SAM LAUNCH COMPLEX IS IDENTIFIED AT SHARYA, USSR @58-26N 045-30EH, LOCATED APPROXIMATELY EQUIDISTANT FROM KOSTROMA AND MURASHI, BRINGING THE TOTAL TO 28 COMPLEXES. OF THE 28. TEN ADDITIONAL COMPLEXES ARE COMPLEXED ON PHOTOGRAPHY OF MIR-TO-GOOD INTERPRETABILITY. ONE OF 3 PROBABLE ABM COMPLEXES PREDICTED FOR COVERAGE IN THE ED34 REVEAL CONSTRUCTION PROGRESS AND ACTIVITY SINCE THE LAST COVERAGE. THE KAPUSTIN YAR SAM AREA HAS PARTIAL CLOUD COVER, WITH NO CHANGES NOTED IN CLOUD-FREE PORTIONS. THE SARY-SHAGAN ANTIMISSILE TEST CENTER IS PARTIALLY COVERED ON 2 PASSES, WITH NO NEW MISSILE FACILITIES DETECTED. 25X1 NORTH VIETNAM IS COVERED ON 2 PASSES OF PHOTOGRAPHY SECTION # 82 25X1 WITH AN ESTIMATED 68 PERCENT CLOUD COVER. OF THE 159 KNOWN SA-2 SAM SITES, 2 ARE OBSERVED IN CLOUD-FREE AREAS. SITE B16-2 IS UNOCCUPIED AND THE OCCUPANCY OF SITE C19-2 IS UNDETERMINED DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHY. NO NEW SAM INSTALLATIONS ARE OBSERVED. AIR ACTIVITY THIRTY HEAVY SWEPT-WING AIRCRAFT ARE OBSERVED AT ENGELS AIRFIELD, USSR, THE ONLY LONG RANGE BOMBER BASE COVERED ON THIS MISSION. AT THE ANADYR/LENINKA AIRFIELD, USSR, AN ARTIC STAGING BASE, 4 MEDIUM SWEPT-WING AIRCRAFT ARE OBSERVED AND AT ALEKSEYEVKA AIRFIELD, USSR, A PACIFIC FLEET AIR FORCE AIRFIELD, 58 PROBABLE BADGER ARE NOTED. 3. NUCLEAR ENERGY ACTIVITY 25X1 . . . MISSILES ITATKA ICBM COMPLEX UR 5650N 08535E 25X1 179,300 ONLY THE EASTERN 60 PERCENT OF THE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO NEW MISSILE ACTIVITY OBSERVED. 25X1 25X1 SHADRINSK ICBM COMPLEX UR 5607N 06339E NO NEW MISSILE ACTIVITY OBSERVED WITHIN THE 50-NM SEARCH AREA. 25X1 UR 5652N 86551E 1996 88868816 CIARITATES 25X1 TYUMEN ICBM COMPLEX 00400010033-4 NO NEW MADESTREED ART STARCH AREA. 25X1

25X1 UZHUR I CHARGO PLEX POLETIES TO 1/03/16 SCHARD P78B03817 25X1 2004000110033-4 FOR LAUNCH GROUP E HAVE BEEN NEWLY IDENTIFIED. BOTH GROUPS ARE EAST OF THE COMPLEX SUPPORT FACILITY, LAUNCH GROUP F APPROXIMATELY 17 NM AND LAUNCH GROUP G APPROXIMATELY 33 NM. A TOTAL OF 12 CONFIRMED SITES AND 1 POSSIBLE SITE IS NEWLY IDENTIFIED. ALL CAN BE NEGATED AND ARE FIRST SEEN ON THIS MISSION. ALL SITES ARE IN AN EARLY STAGE OF 25X1 CONSTRUCTION EXCEPT 31E WHICH IS IN THE MID-STAGE. THE SITES ARE LOCATED AS FOLLOWS -- SITE 31E AT 55-12N 090-06E, SITE 32F AT 55-21N 690-18E, SITE 33F AT 55-68N 898-18E, SITE 34F AT 55-12N 898-15E, SITE 35F AT 55-21N 090-27E, SITE 36F AT 55-15N 090-24E, SITE 37F AT 55-11N 090-24E, SITE 38G AT 55-17N 090-35E, SITE 39G AT 55-11N 090-35E, SITE 40G AT 55-15N 090-45E, SITE 41G AT 55-16N 090-55E, SITE 42G AT 55-21N 090-54E, AND POSSIBLE SITE 43G AT 55-21N 898-44E. NO OTHER NEW MISSILE FACILITIES ARE OBSERVED IN THE 50-NM SEARCH AREA. PHOTOGRAPHIC REFERENCES FOR THE NEW SITES OBSERVED ON 25 SECTION # 83 25X1 POSSIBLE SITE 436 25X1 IMENI GASTELLO ICBM COMPLEX UR 5106N 06618E THE WESTERN 75 PERCENT OF THE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE AREAS. 25X1 25X1 UR 5148N 84534E TATISHCHEVO ICBM COMPLEX NO NEW MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA WHICH IS APPROXIMATELY 50 PERCENT CLOUD COVERED. 25X1. 25X1 KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N Ø4545E THE EASTERN 10 PERCENT OF THE 50-NM SEARCH AREA IS 25X1 \_5 THE ENTIRE SEARCH AREA IS COVERED COVERED ON 25 EXCEPT FOR THE CENTER 30 PERCENT WHICH IS CLOUD COVERED. LAUNCH COMPLEXES A, B, C @10, 20, 3Cm, E, H, THE TROOP TRAINING AREA, THE SAM SUPPORT BASE, AND THE SAM MARSHALLING AREA ARE COVERED. KAPUSTIN YAR SITE, COMPLEX C OPERATIONS AREA, LAUNCH AREA 4C, COMPLEX G SUPPORT AREA, THE MISSILE STORAGE AND

1	HANDLING AREA, AND THE COMPLEX D FINAL ASSEMBLY AND	
	CHECKO Word REAL EAND BE 3 JOEAN RITE VEG. OLD MOD 1880 3837 AND GOOD 1970 33-4	
	TAYNUT FACILITIES ARE OBSERVED IN CLOUD-FREE PORTIONS	
	OF THE SEARCH AREA.	
		+ *
	SHUANG-CHENG-TZU MISSILE TEST CENTER CH 4107N 10020E	
1-	THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY.	25X1
	SEVENTY PERCENT OF THE EASTERN PORTION IS COVERED ON	
	AND APPROXIMATELY APPERCENT OF THE WESTERN	
	PORTION S COVERED NO NEW MISSILE	The state of the s
	FACILITIES ARE OBSERVED. NO MISSILES OR MOBILE	
	MISSILE-RELATED EQUIPMENT ARE OBSERVED AT LAUNCH	
5.3	COMPLEXES A. B. C. OR D. THE GANTRY IS IN ITS REAR	
	POSITION ON THE TRANSFER PAD. NO EQUIPMENT OR TENTS	
	ARE OBSERVED IN THE REVETTED STORAGE AREAS. AT LEAST 3	
	VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE SSM	
	PORTION OF THE SSM-SAM ASSEMBLY AND CHECKOUT COMPLEX.	
	APPROXIMATELY 1 NM OF ADDITIONAL CONSTRUCTION ON THE	
	RAIL LINE HEADING NORTH FROM THE TEST CENTER.	
		*/
-	HA NOI SAM SEARCH VN 2102N 18551E	25X1
-1.	THE SOUTHERN 40 PERCENT OF THE 50-NM SEARCH AREA IS	
	COVERED ON PHOTOGRAPHY WHICH IS 70 PERCENT CLOUD	
	COVERED. NO NEW SAM ACTIVITY IDENTIFIED IN CLOUD-FREE	
	AREAS.	
4	LAC CAI SAM SEARCH VN 2229N 16359E	25X1
	TWENTY PERCENT OF THE 60-NM SEARCH AREA IS COVERED ON	20/(1
1	PHOTOGRAPHY WHICH IS 5 PERCENT CLOUD COVERED. NO NEW	
	SAM ACTIVITY IDENTIFIED.	
	DIEN BIEN PHU SAM SEARCH VN 2123N 10301E	25X1
	NINETY PERCENT OF THE 60-NM SEARCH AREA IS COVERED ON	
	PHOTOGRAPHY WHICH IS 1 PERCENT CLOUD COVERED. NO SAM	
	ACTIVITY IS IDENTIFIED.	w
	VINH SAM SEARCH VN 1840N 10540E	0EV4
	THE ENTIRE 60-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY	25X1
	WHICH IS APPROXIMATELY 60 PERCENT CLOUD-COVERED. NO	
	NEW SAM ACTIVITY IS IDENTIFIED IN CLOUD-FREE AREAS.	
	- ANLAG	
	DONG HOI SAM SEARCH AREA VN 1728N 10637E	25X1
	THE ENTIRE 60-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY	
٠,	WHICH IS APPROXIMATELY 40 PERCENT CLOUD COVERED. NO	
	NEW SAM ACTIVITY IS IDENTIFIED IN CLOUP-FREE AREAS.	-
	KIIYDYSUEV ADM/DDOD I D CAM CEARGO TO THE	7 05/4
	KUYBYSHEV ABM/PROB LR SAM SEARCH AREA UR 5313N Ø5014F	25X1
1.4	THE SEARCH AREA IS COVERED ON 2 PASSES, WITH  APPROXIMATELY 95 PERCENT CLOUD COVER ON AND	051/4
	APPROXIMATELY 95 PERCENT CLOUD COVER ON AND ONLY	25X1
7	ONL!	
6	SECTION # 84	
	Tipe of Table 1.6	
5	THE EASTERN 40 PERCENT OF THE SEARCH IS OBSERVED ON	
4	NO ABLE OF PROCEED STATES	
4	NO ABM OR PROBABLE LONG RANGE SAM ACTIVITY IDENTIFIED.	
3		
— <u> </u>	MOSKVA PROBABLE ABM-LAUNCH COMPLEX E83 UR 5622N 83811E	25X1
2. *	MOSKVA PROBABLE ABM LAUNCH COMPLEX ENT UR 5622N 73811E THE ROADAPPETWEEROW PASE 2006/03616 GIA-RART 8803817 004000100334	
7,37	CONSIDERABLY EXPANDED SINCE LAST SEEN ON	
Mario In.	AND THE STORY COVER ON THE GROUND	25X1

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APPARENT THAT ALL OF THE ESSENTIAL ROADS HAVE BEEN
           CLEARED Approved For Estate 2006/03/16: 6FA-RDPF8803819N 0010033-4
           ERECTION OF THE SUPERSTRUCTURES IS NOT DISCERNIBLE.
                          ONLY THE FOUNDATION FOR BUILDING A WAS
                       THE SNOW APPEARS UNDISTURBED IN THE CLEARINGS
           FOR THE BUILDINGS AT TRIAD 2, WHICH WERE PRESENT, ON
2 1
           APPROXIMATELY 6 SUPPORT BUILDINGS HAVE BEEN CONSTRUCTED SINCE THE LAST COVERAGE IN AN AREA NE OF THE CLEARING FOR BUILDING A, TRIAD 2. A LARGE POSSIBLE BUILDING IS UNDER CONSTRUCTION IN THE SOUTHERN PORTION OF THE
           COMPLEX ALONG THE ENTRANCE ROAD. A SECURITY BUILDING
           IS PRESENT AT THE ENTRANCE TO THE COMPLEX.
           NO MISSILES OR MISSILE-RELATED EQUIPMENT CAN BE
           IDENTIFIED WITHIN THE COMPLEX.
25
                                                                                          25X1
           KIMRY PROB LONG RANGE SAM LCH CPLX UR 5646N 03720E
            A WEDGE-SHAPED SWATH FROM THE TRACKING/GUIDANCE RADAR FACILITY TO LAUNCH SITE C HAS BEEN CLEARED SINCE
                                      A NEW LINEAR GROUND SCAR LEADS
25X1
            FROM THE RADAR FACILITY TO SITE C.
            NO MISSILES, MISSILE-RELATED EQUIPMENT, OR RADAR ARE
            IDENTIFIED AT THE COMPLEX. CONSTRUCTION STATUS OF THE
            COMPLEX AND THE STATUS OF THE AIR WARNING RADAR
            FACILITY ARE UNDETERMINED.
25X1
                                                                                          25X1
            KHABAROVSK PROB LR SAM LAUNCH COMPLEX UR 4832N 13532E
            NO CHANGE IN CONSTRUCTION IS DISCERNIBLE SINCE MISSION
                             HOWEVER, CHANGE CANNOT BE NEGATED DUE TO
25X1
                          NO MISSILES OR MISSILE-RELATED EQUIPMENT
            SNOW COVER.
            ARE IDENTIFIED AT THE COMPLEX.
25X1
            SHARYA PROB LONG RANGE SAM LAUNCH CPLX UR 5826N 9453RE BONUS 1
            A PROBABLE LONG RANGE SAM LAUNCH COMPLEX IN AN EARLY STAGE OF CONSTRUCTION IS NEWLY IDENTIFIED AT 58-26N
            045-30E, 5 NM NNW OF SHARYA. THE COMPLEX IS LOCATED
            APPROXIMATELY 120 NM ENE OF THE KOSTROMA PLRS LAUNCH
            COMPLEX AND 120 NM SW OF MURASHI PLRS LAUNCH COMPLEX.
            THE SHARYA COMPLEX CONSISTS OF AT LEAST 2 LAUNCH SITES
            WITH TREE CLEARANCE UNDERWAY, INDICATIONS OF A POSSIBLE
            THIRD SITE, AND CLEARINGS FOR POSITIONS OF THE
            TRACKING/GUIDANCE RADAR FACILITY. TREE CLEARANCE IN A
            LINEAR PATTERN EXTENDS FROM THE LOCATION OF THE RADAR
            FACILITY TO THE NORTHERNMOST LAUNCH SITE. ORIENTATION
            OF THE COMPLEX IS APPROXIMATELY 295 DEGREES.
                                                                     AND
            THE COMPLEX WAS PRESENT ON
                                                                                          25X1
25X
            CAN BE NEGATED ON
25X1
                                           AIR FACILITIES
            ENGELS AIRFIELD
                                 UR 5129N 04611E
                                                                                          25X1
            OB -- 30 HEAVY SWEPT-WING, 2 MEDIUM AND 3 SMALL STRAIGHT-WING, AND AT LEAST 8 SMALL PROBABLE AIRCRAFT.
25X1
            NO ASM FACILITIES OBSERVED.
            NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
            PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X
                                                                                          25X1
            ANADYR/LENINKA AIRFIELD UR 6442N 17742E
            OB -- 4 MEDIUM SWEPT-WING, AT LEAST 6 POSSIBLE SMALL
            SEPT-WING, AT LEAST 7 POSSIBLE LIGHT STRAIGHT-WING,
            AND 2 PARSON OF POTRE GASE 2006 (03/16 SCIA-RDP78B03817A000400010033-4
            PREVIOUSLY UNREPORTED EEATURES OBSERVED.
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X1		
X1	ALEKSEY AND ALP FOF THE LEASE 2006 703/16 CHALLED PROBABLE CAT/CUB, 1	25X1
·	CAB, 2 LIGHT STRAIGHT-WING, AND 2 SMALL STRAIGHT-WING.	
<b>D</b> 1	- 52 MEDIUM SWEPT-WING AND 4 POSSIBLE AIRCRAFT.	*
· · · · · · · · · · · · · · · · · · ·		
	SECTION # 05	
X1	NO CHANGE IN ASM PEILITIES OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
X1	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	MENG-TZU AIRFIELD WEST CH 2324N 18319E OB AT LEAST 17 POSSIBLE AIRCRAFT.	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
X1	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
<b>)</b>	PAO-SHAN AIRFIELD CH 2503N 2009E	25X1
3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OB NONE OBSERVED.  NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	
<b>.</b>	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
Χ1		
<b>)</b>	SHUANG-CHENG-TZU AIRFIELD CH 4321N 89947E	25X1
	OB 28 PROBABLE SMALL SWEPT/DELTA-WING AND 1 PROBABLE	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
1		
	SSU-MAO AIRFIELD NORTH CH 2247N 10058E	25X1
	OB NONE OBSERVED.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
1		
	PEI-TUN AIRFIELD CH 2527N 10043E	25X1
-	OB 24 PROBABLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
1	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
:	YUN-NAN-I AIRFIELD CH 2525N 18842E	25X1
	OB 23 SMALL SWEPT-WING, 9 PROBABLE CRATE, 5 PROBABLE	
`	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
1	KA-ERH-MU AIRFIELD CH 3648N 89520E	25X1
	IDENTIFICATION ONLY.	
1	KUN-MING/WU-CHIA-PA AIRFIELD CH 2459N 10244E	25X1
7 -	OB 3 LIGHT STRAIGHT-WING, 8 SMALL STRAIGHT-WING, AND	
6	AT LEAST 5 PROBABLE AIRCRAFT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5		
4		
3		
3		
2 •	Approved For Release 2006/03/16 : CIA-RDP78B03817A000400010033-4	

	CHU-HSIUNG BARRACKS AREAS CH 2583N 18133E NO APPA Approved to Transfer 2006/05/16: CIAU FDF 788038 FA 600 10033-4	25X
-	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
100	PREVIOUSLY UNREPORTED FEATURES OSSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
		25X
-	HSIA-KUAN BARRACKS - HR 42 INFANTRY DIV CH 2536N 18812E	23/
	NO NEW DEFENSES OR SECURITY OBSERVED.	
······································	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURE OBSERVED.	
	NO VEHICLES. WEAPONS. OR COUIPMENT OBSERVED.	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
	MENIC MA ADMY DARBACKE CHI OZZON GOODE	25X
	KENG-WA ARMY BARRACKS CH 2332N 09925E	ZJA
	NO NEW CONSTRUCTION, CHANGES IN FAMILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
	THO THE TON OF THOSE OF SUPPLY CALLOW	
		110 (m) 20
	LIN-TSANG ARMY BARRACKS CH 2353N 16005E	25X
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
		0514
	LU-HST ARMY BARRACKS SOUTH CH 2424N 09833E	<u>25X</u>
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
4		
	MI-TU ARMY BARRACKS CH 2520N 10029E	25X
	IDENTIFICATION ONLY.	
		. ``.
	TA-LI HEADQUARTERS 14TH ARMY CH 2542N 10009E	25X
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	•
	APARKALL LA COM	
	SECTION # 67	
	POEVIOUSLY HUDEDODIED SEATURES ORSERVED	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
	TENG-CHUNG MILITARY COMPLEX CH 2582N 89829E	25X
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
7	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
6		
5	YUNG-PING ARMY BARRACKS CH 2529N N9932E	25X
÷	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
3		
3	CHU-TIEAPRENYOU FAR Roleage 2006/03/16 & CIA, BDRZ8E0 08817 A000400010033-4	25X

